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In a small place tucked deep inside cyberspace, there was an inspired dev named Coin Vader. He decided to create a coin called Goldencoin to represent "CyberGold" in cyberspace. The coin was announced on July 13, 2021, in an internet forum. It was set to be a Dogecoin challenger with the help of some forum members. Personally, I decided to stay anonymous and focus on developing the project. As time passed the hard drive where virtual machine was used holding much Goldencoin crashed after months of work. On top of that an exchange that held some of the stash got hacked. The coins have yet to be recovered and I moved on to other things as an investor in cryptocurrency. Now I have returned through Vadermoon Token inspired by PEPE and the banking crisis. I'm back to lead the Decentralized Empire to victory over the imposing centralized forces. I have summoned Vadermoon to create a powerful energy that can help push my projects to the forefront of cryptocurrency. With your help things can be beneficial and early investors will be rewarded as well as those coming late.

The currency wars are ongoing, and you should be aware. This token is a part of the plan to help cryptocurrencies overcome. It is created to bring more constructive social attention to cryptocurrency. Most people only talk about the losses they endured in cryptocurrency. Most of those losses are because of awful timing, lack of valuable information and being bewildered by distractions of the world. As a consequence of that experience, they are reluctant to even discuss anything about cryptocurrency. I've experienced this myself and it must be stopped like a runaway train with a passenger that needs to get off. If you're corresponding to me than your sapped of the everyday monotony. Whether you're going to school, working a job, retired or trying to get yourself back together. The world financial system has long been due for a overhaul. But I'm not here to convince you to follow me in cyberspace. I rather you follow the idea and the truth in the data. On top of that it's to help people become financially stable with cryptocurrency instead of working at a job they despise. It's going to take some moments of time to fully develop this whole idea, and this is just the seed.

So, if you're looking to get rich quick and or screw everybody within a year. This won't work for you Vadermoon is only meant to work for those as Bitcoin did years ago. Learn from losing your chance at Bitcoin and search the crypto ecosystem day and night. This is a opportunity to find the next cryptocurrency in cyberspace that will work for you. If it is not Vadermoon than let this guide you to promise land. Your only as rich as those you surround yourself with in the world. I guess you can call this token "social currency". You must feel rich, move rich, do rich and be rich. It's not just bad crypto that will reck you, it's the people in the world that will too. Now is the time to wake up, find and grab the opportunity. When Bitcoin was created it was meant to be around for over 100 years. Will it be able to continue to hold its value for an entire century? If you notice the average currency span is about 100 years. The

US dollar presently has been the world's reserve currency for roughly 100 years. The record shows what usually happens around this time to a currency. Basically, it's time for an advancement of the world's reserve currency. I would like this token to be around just as long as Bitcoin. But it's not up to one person like the common false movie narrative.

One person like Satoshi can start it but who will help carry the weight. You could say everybody that constructively supports crypto is a Satoshi. We're all Satoshi's. The word hope was thrown around a lot in 2008 for the president's campaign during the financial crisis. Bitcoin Genesis chapter of crypto was released around that time in 2009. Well, here we are again in 2023 enduring another financial crisis. There may not be hope for all the people but there's hope for you. The individual and small groups that are conscious of the world's terrible financial situation. Even though the dollar's a powerful currency its unlimited printing makes it inflationary. Even though inflation can be a good thing, too much can be a bad thing. The value of the currency drops and people wonder why Bitcoin went up in value. How can something completely digital be worth 10 times more than real physical gold in only 14 years of existence? It is the software's technicality and the max supply that is pushing it higher.

Bitcoin fills a huge void in the financial system but it's not the first of its kind. Satoshi Nakamoto used ideas from prior creations like BitGold and HashCash. Bitcoin in away is like frankenstein in financial terms. It was created from parts of other things and powered by a thing called PoW (Proof of Work) which uses electricity. There were prior attempts at digital cash but the timing wasn't right. The last financial crisis brought Bitcoin up for hire. What will this one bring? Financially savvy people want their money to work for them instead of the other way. While the government controlled currencies usually fail and the record shows. These investors dive deeper into other options to secure their futures. Everything is set for cryptocurrencies to be adopted into society. There are opposing centralized forces trying to prevent the adoption. They might be playing both sides. Who knows?

People that change the world refused to wait for the government. Instead, they drive and make things happen with great ideas and perseverance. The idea of smart contracts in cryptocurrency is a leap into artificial intelligence. A type of currency you can program without the use of a middleman using a computer language. A computer doesn't have to rely on trust, it can be programmed to do the correct thing regardless. That makes it trustless and more stable for the future of finance. Issues will probably still arise, but government finance would be better in a disseminated computer system. Vadermoon comes with a decentralized swap called "CloneSwap". A DEX (decentralized exchange) is a cryptocurrency marketplace where users can trade crypto in a non-custodial manner without the need for an intermediary to facilitate the transfer and custody of funds. While VADE is not the native token to CloneSwap, it will be used in that way.

The max number of tokens that can ever be minted will be 432,000,000 VADE. There will be a token sale of around 40,125,000 VADE to raise funds for development and to set a base price. The price of 1 BNB will be worth

1180147.05882352 VADE. So, 1 penny is worth 37.76470588 VADE as of May 22, 2023. In order for 1 Satoshi of Bitcoin to be worth 1 penny. Bitcoin would have to reach a value of 1 million dollars per BTC. Hal Finney predicted in an email to Satoshi Nakamoto back in January 2009. That Bitcoin would reach a value of about 10 million dollars per coin. That's an amazing statement from the person who received the first Bitcoin transaction of 10 BTC from Satoshi. Buying starting the price low, this gives early investors including Coin Vader a chance to buy at a low price and protect the value of Vadermoon. The remaining tokens if any, will all be burned after the sale is over. At post token sale, will the value increase or will it go to nothing? The goal is to continue to rise up year after year and prevent any substantial price drops. I noticed countless tokens start at a high price then they drop at the beginning of the listing.

It seems the developers scammed early buyers of the tokens. Bitcoin did not start at 1000, 10, or 1 dollar when it was released. The protocol had to develop, build a community and prove it was valuable in its own ecosystem. It didn't have any similar protocols to compete with or any big liquidity providers. It had real developers that were passionate about bringing a protocol that would help the international financial system. To help security, scarcity and raise the value. Half of 111,000,000 (55,500,000) tokens will be placed in a TokenTimeLock or liquidity lock address on CloneSwap for 100 years. While the other half will be burned by Coin Vader at launch within 24 hours. The first thought on one hand was to just burn all the tokens. I totally understand the purpose of burning tokens and what it brings to the ecosystem. Burning can lower the supply and raise the value.

This means Coin Vader can reduce the circulating supply by destroying some of the tokens. It is an attempt at sacrificing something sparse so people cherish what they have attained. But Sometimes burning doesn't have the same effect when people want something they value. They might ask the question, why did you burn it when I could have stored it? So on the other hand I decided to just lock the tokens up for a century. That leaves 321,000,000 in which after the token sale of 40,125,000 tokens the remaining number of tokens will be burned and removed from circulation. Buyers from the token sale must provide tokens for any DEX they choose for liquidity pools. Hopefully buyers choose PancakeSwap, Uniswap or even CloneSwap when it is released. A total of 40,125,000 tokens will go to CloneSwap when that market opens. After the pool is created there may be a 50/50 token buyback burn and hold to prevent a 51% attack. Some of these tokens can be used as rewards for playing a game that supports Vadermoon.

Another 40,125,000 will be held for a future faucet. Coin Vader will hold only 40,125,000 in a public address for security and for any future attacks on the value of the token. Hopefully there is no need to move any of these tokens at any time. The remaining 160,500,000 will be put in a linear vesting contract for a total of 10 years. Every year 10 percent of the tokens will be unlocked to put into a faucet. These tokens will remain out of circulation until the time comes to create the TokenTimeLock contract. These remaining tokens may never be minted or may be burned to make the max supply even lower. Those options are available

for the developer if there are a change of plans. The goal is to lower the supply, battle network attacks and to make it as decentralized as possible after launch. This process will also make Vadermoon more immutable once data is already recorded on the blockchain. Coin Vader will make all address public for all the tokens that were minted and not purchased. Due to the nature of markets Coin Vader must protect the Decentralized Empire. There may be a substantial amount of burning of tokens and the community will be notified in advance.

It is a good possibility that a native token will be created for the CloneSwap called "CLOS". It is TBA and the name may change if it is developed. Vadermoon may branch out into its own mainnet in the future if the BSC has a conflicting problematic situation. There may be a Centralized exchange listing of the token VADE soon after the release. The decentralized empire would like to keep the power in your hands. But, there are benefits for being on a centralized exchange. It allows you to Buy and sell crypto easily with fiat currencies and usually has higher liquidity. So until the volumes increase and there are more ways to sell fiat on decentralized exchanges. We will use some centralized exchange in the future to onboard more liquidity from the world. I also encourage users to try local Bitcoin ATMs that do not require KYC. A disadvantage to that is the market price will probably be higher than a CEX. If you have larger amounts of fiat, that might be the way to go.

I would like to help promote the use of smart contracts through Vadermoon. The computer scientist Nick Szabo invented smart contracts in 1996. ICOs and their tokens are all the basis of the smart contract invention. Nick Szabo defined a smart contract as "a computerized transaction protocol that executes the terms of a contract". He envisioned placing contracts into code that could be both trustless and self-enforcing, enhancing efficiency and removing ambiguity from contractual relationships. Vadermoon is a BEP-20 Token on the Binance Smart Chain. The Binance Smart Chain (BSC) is a blockchain network built for running smart contract-based applications. BSC runs in parallel with Binance's native Binance Chain (BC). It is a smart contract platform mimicking the elements of Ethereum and other dApp protocols such as Tron and EOS.

Binance forked the Go Ethereum (Geth) client to create Binance Smart Chain but made a few adjustments to distinguish it from Ethereum. For example, they decided to go with the PoSA (Proof of Staked Authority) consensus mechanism as opposed to Ethereum's Proof of Work (PoW) at the time. BEP20 transactions happen around 3 seconds, while ERC20 transactions take maybe 15 seconds. BEP20 tokens can handle up to 1,400 transactions per second. In comparison, ERC20 tokens can handle up to 20 transactions per second. So, you can see why BNB was chosen over ETH to create a token. But Ethereum has since moved on to a PoS system for better blockchain security, less energy usage and to improve scalability. The high gas fees and inconsistent scalability has plagued Ethereum's blockchain.

BSC's PoSA is a combination of Delegated Proof of stake (DPoS) and Proof of Authority (PoA). The framework has been previously discharged successfully in blockchains such as EOS. PoA, as it pertains to Binance

Smart Chain, represents a structure in which authorizers are chosen or picked by an intermediate, which is Binance. At its launch, BNB was an Ethereum token minted using the popular ERC-20 issuance standard. Although, when Binance launched the BC blockchain in April 2019, it migrated all BNB tokens to the new BEP-2 standard. The Binance Bridge is a project by Binance that serves as a cross-chain tool amongst BC, BSC, and other blockchains. It serves as a way to bring tokens minted and issued on other non-compatible blockchains to the Binance DEX and Smart Chain ecosystems.

To use ETH on the BSC network, you have to convert them to BEP-20 tractable tokens using the Bridge. The result is a wrapped token that is pegged to the value of ETH. BSC has 4 important advantages which are, transaction speed, low gas fees, cross-chain compatibility and EVM-compatibility. The biggest criticism towards BSC is its level of centralization. Unfortunately because of the Proof of Staked Authority (PoSA) consensus mechanism. The Binance exchange is immoderately active in the efficiency and maintenance of the blockchain, causing a direct focus of centralization. BSC and BC are both overdependent on the Binance exchange. That's one reason why Vadermoon may move to its own mainnet in the future.

In conclusion, the main goal of Vadermoon and CloneSwap is to help decentralized cryptocurrency get adopted internationally. There are thousands of tokens and swaps out there trying to be the one. What makes this distinguishable to the other clones? The developer behind this project is probably one of the most innovative individuals on the planet. Once the liquidity of the Decentralized Empire is officially established. There will be more great products that will help usher crypto into the new world. Satoshi Nakamoto created the greatest economic investment in world history. As the years past he left the project early and unfinished in my opinion. Over the years less than 1 percent of the addresses hold more than 75 percent BTC in the year 2023.

Sadly, Bitcoin's block size is not large enough or is the network allocated enough to fully function as electronic cash. When it comes to mining BTC, it is dominated by only a small group of mining facilities. That leaves the little guy out of the collection race especially if they arrived late. Even though Bitcoin's scalability makes its use as electronic cash lethargic. It has become a store of value to the so called rich. Other cryptocurrencies were created like Ethereum because of these things and have tried to improve the block system. These are just the facts of what has happened since its creation in 2009. Regardless, Bitcoin started the digital revolution of currency and continues to be the juggernaut. Vadermoon is just a small drop of water from the bucket of cryptocurrencies. How can this idea serve a purpose greater than any one person. I think it will take an extremely unselfish person like Satoshi. That truly wants to give every individual that's capable of operating a computer connected to cyberspace an opportunity of a lifetime.